Customer No.: 64884

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Docket No.:



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Amendments to the Specification

Please amend the specification by substituting amended paragraphs [0003] and [0006], as indicated below, for the corresponding paragraphs in the previously submitted specification. No new matter is added.

[0003] When using a binding machine to bind cargo, it requires appropriate binding strength. If the binding strength is excessively large, this can cause the cargo to be damaged; at the same time, excessively great binding strength also easily results in damage to the binding machine and the fixed end of the band. On the contrary, if the binding force is excessively small, the cargo will then be loose and will not have any binding effects.

[0006] The aims of this invention can be realized by means of the following technological plans: this binding machine hand lever includes a handle and side plates. One end of the side plate is firmly connected with the handle, and the other end is cup jointed on the reel of the binding machine. Its special characteristic is that the said side plate is composed from connecting piece 1 and connecting piece 2. Within this, the end section of connecting piece 1 is firmly connected with the handle, the end section of connecting piece 2 is cup jointed on the reel of the binding machine, and the other end sections of connecting piece 1 and connecting piece 2 are both cup jointed on a pin roll. Moreover, a spring is installed in the area of the pin roll and the two ends of the spring are separately and firmly connected on connecting piece 1 and connecting piece 2. A block edge is installed on connecting piece 1 or connecting piece 2 to prevent the bending that results from connecting piece 1 and connecting piece 2 sustaining elastic force from the spring.